Page 1 of		Part I - Stı	rean	n Phys Work	ical Characteristics sheet									
Observers:				Date:		Time:								
Weather conditions:														
Stream:				Stream s	egment no.									
Location of site:					Length reach:	of								
Observed stream uses	s:				•									
Stream type (circle on	e): <b>p</b>	erennial	intermittent w/ perennial pools											
Stream bends:	No. defii	well ned		No. mod defined	erately		No. poorly	/ defined						
Aesthetics (circle one)	Aesthetics (circle one): (1) wilderness						nmon	(4) offensive						
Channel obstructions	or mod	difications:				No. of I	riffles							
Channel flow status (c	ircle o	ne): hi	igh	mode	erate	low	no	flow						
Riparian vegetation (%	6):	Left Bank	t Bank	Maxim	um Pool									
Trees					Maxim	um Pool	Width:							
Shrubs							Notes							
Grasses or forbs					]									
Cultivated fields														
Other														
Site map:														

Date: Stream Name:

Location of transect	Stream width (m)	Left bank slope (°)	Left bank erosion potential (%)	Stream Depths (m) at Points Across Transect  Stream Depths (m) at Points Across Transect  Slope (°)  Thalweg Depth:											Right bank erosion potential (%)	Tree canopy (%)			
																	Total		
	Habitat type		Dominant sub	strate type	Dominant types riparian vegetation:  Left bank:							% Gravel or larger	CL						
	Glide Po						Right b				largor	CR							
Macrophytes (circle	Algae (circle	one)	Width of natu	ral buffer		Instrea	m cover									% Instream cover	LB		
one) Abundant Common Rare Absent	Abundant C Rare Al	ommon osent	LB:											cover	RB				
Location of transect Stream width bank slope (°)		bank slope	Left bank erosion potential (%)	Thalweg	depth:	S	Richtream depths (m) at points across transect slc ('									Right bank erosion potential (%)	Tree ca (%	Tree canopy (%)	
																	Total		
C-24	Habitat type One)	(Circle	Dominant substrate type				Dominant types riparian vegetation: Left bank:									% Gravel or	CL		
	Riffle Ru Glide Po						Right bank:									larger	CR		
Macrophytes (circle one)	Algae (circle	one)	Width of natural buffer				stream cover types:										LB		
AbundantCommon Rare Absent			LB:	RB:							cover	RB							
Location of transect	AbundantCommon Rare Absent  Stream Left width bank		Left bank erosion potential (%)	Thalweg	depth:	S	tream de	epths (m)	at points	across	transect				Right bank slope (°)	Right bank erosion potential (%)	Tree ca (%	anopy )	
																	Total		
	Habitat type (circle one)  Riffle Run		Dominant substrate type				Dominant types riparian vegetation: Left bank: Right bank:									% Gravel or	CL		
	Glide Po															larger	CR		
Macrophytes (circle one)	Algae (circle	one)	Width of natu	ral buffer		Instrea	m cover									% Instream cover	LB		
AbundantCommon	AbundantCo		LB:	RB:								55 V C1	RB						

Date: Stream Name:

Location of transect	Stream width (m)	Left bank slope (°)	Left bank erosion potential (%)		Stream Depths (m) at Points Across Transect  Stream Depths (m) at Points Across Transect  bank slope (°)  Thalweg Depth:													Tree canopy (%)	
											Total								
	Habitat type Riffle Ru Glide Po	n	Dominant substrate type				Dominant types riparian vegetation: Left bank: Right bank:									% Gravel or larger	CL CR		
Macrophytes (circle one)	Algae (circle	one)	Width of natu	ral buffer	l buffer Instrea											% Instream cover	LB		
Abundant Common Rare Absent	Abundant C Rare Al	ommon osent	LB: RB:													00001	RB		
Location of transect	Stream width (m)	Left bank slope (°)	Left bank erosion potential (%)	Thalweg	Stream depths (m) at points across transect  Right bank slope (°)  Thalweg depth:									Right bank erosion potential (%)	Tree canopy (%)				
																	Total		
C-24 Habitat type (Circle One) Riffle Run Glide Pool			Dominant sub	Dominant types riparian vegetation: Left bank:								% Gravel or larger	CL CR						
Macrophytes (circle one)	Algae (circle		Width of natural buffer In:				stream cover types:									% Instream cover	LB		
AbundantCommon Rare Absent	AbundantCo Rare Ab	ommon sent	LB:	RB:												cover	RB		
Location of transect	Stream width (m)	Left bank slope (°)	Left bank erosion potential (%)	Stream depths (m) at points across transect  Right bank slope (°)									Right bank erosion potential (%)	Tree c					
																	Total		
	Habitat type (circle one) Dominar					bstrate type Dominant types riparian vegetation: Left bank:						ion:					CL		
	ol						Right bank:								larger	CR			
Macrophytes (circle one)	Algae (circle	one)	Width of natu	of natural buffer Instream cover types:									% Instream cover	LB					
AbundantCommon	AbundantCo		on LB: RB:								55761	RB							